

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5330	370/390,469,432,338,349,395.6,310.1, 310.2.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:06
S2	1	S1 and (throughput adj2 test) and (packet adj2 generator) and gprs and mobile and (packet adj2 replicator) and aal5 and (ethernet adj2 layer) and (protocol adj2 stack)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:10
S3	1	(throughput adj2 test) and (packet adj2 generator) and gprs and mobile and (packet adj2 replicator) and aal5 and (ethernet adj2 layer) and (protocol adj2 stack)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:10
S4	1	(throughput adj2 test) and (packet adj2 generator) and gprs and gsm and mobile and (packet adj2 replicator) and aal5 and (ethernet adj2 layer) and (protocol adj2 stack) and controller and configur\$4 and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:13
S5	1	throughput and test and (packet adj2 generator) and gprs and gsm and mobile and (packet adj2 replicator) and aal5 and (ethernet adj2 layer) and (protocol adj2 stack) and controller and configur\$4 and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:14
S6	1	throughput and test and packet and generator and gprs and gsm and mobile and (packet adj2 replicator) and aal5 and (ethernet adj2 layer) and (protocol adj2 stack) and controller and configur\$4 and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:14

S7	1	throughput and test and packet and generator and gprs and gsm and mobile and replicator and aal5 and ethernet and protocol and stack and layer and controller and configur\$4 and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:14
S8	1	S1 and (throughput and test and packet and generator and gprs and gsm and mobile and replicator and aal5 and ethernet and protocol and stack and layer and controller and configur\$4 and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:15
S9	0	S1 and (throughput and test and packet and generator and gprs and gsm and mobile and replicator and aal5 and ethernet and protocol and stack and layer and controller and (configure or configuration) and graphical and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:15
S10	1	S1 and (throughput and test and packet and generator and gprs and gsm and mobile and replicator and aal5 and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:17
S11	1	S1 and (throughput and test and packet and generator and gprs and gsm and mobile and replicator and aal and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:17

S12	1	S1 and (throughput and test and packet and (generator or replicator) and gprs and gsm and mobile and aal and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:23
S13	1	(throughput and test and packet and (generator or replicator) and gprs and gsm and mobile and aal and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:18
S14	1	(throughput and test and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:21
S15	1	(throughput and test and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and control and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:21
S16	1	(throughput and test and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and interface and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:21
S17	1	(throughput and test and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:28

S18	155	(throughput and test and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and processor and memory and time and (interval or frequency) GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:24
S19	1	S1 and (throughput and test and packet and (generator or replicator) and gprs and gsm and mobile and aal and ethernet and protocol and stack and layer and controller and configur\$5 and interface and processor and memory and time and (interval or frequency) and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:23
S20	0	S18 and ad@"20020215"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:24
S21	155	S18 and ad@ < "20020215"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 12:57
S22	28	S18 and @ad<"20020215"	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:25
S23	1	(throughput and (gprs adj2 network adj2 test\$3) and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:29
S24	1	(throughput and (network adj2 test\$3) and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:29
S25	1	(throughput and test\$3 and packet and (generator or replicator) and mobile and aal and ethernet and protocol and stack and layer and configur\$5 and processor and memory and time and intervals and GGSN and SGSN and RNC and key and value and node)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:33

S26	0	(packet adj2 generator) and (packet adj2 replicator) and (test\$3 adj2 gprs adj2 system)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:34
S27	0	(packet adj2 (generator or replicator)) and (test\$3 adj2 gprs adj2 system)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:35
S28	3	(packet adj2 (generator or replicator)) and test\$3 and gprs	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:47
S29	0	(network adj2 packet adj2 (generator or replicator)) and test\$3 and gprs	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:36
S30	15	(packet adj2 (testing or generator or replicator)) and gprs and mobile	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 11:48
S31	18	S21 and AAL5	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/05 12:58